

Wireless sensing is hard.

We've embodied 20+ years of experience in our open source ecosystem to abstract away "owl" that's hard, freeing up *your* time to focus on meaningful application development.

The TL;DR (Too Long; Didn't Read)

Foundational, open source technologies by developers, for developers.

What does reelyActiv e develop?

reelyActive's open source technologies transform <u>ambient wireless data</u> into <u>hyperlocal context</u> ("who/what is

where/how"), as web-standard JSON,

enshrining

technology/vendor/application-agnostic

interoperability.

Why should developer

s care?

We believe *your* time as a developer is best invested in creating the applications

enabled by **context-aware** physical

<u>spaces</u>—not in developing the

underlying technologies.

How do we work together?

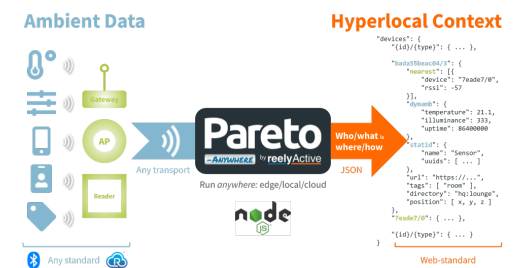
Our philosophy is to provide free and

open access to our software &

technologies while offering paid access

to our time & expertise through **Cour**

packages, as required.





Pareto Anywhere

Hyperlocal Context

Pareto Anywhere is our open source middleware.

Quick Start

Install:npm install −g

paretoanywhere

Run: pareto-

anywhere

Browsettp://localhost:3001

Learn More

Product: Pareto

Anywhere by reelyActive

Code: 😱

/reelyactive/pareto-

<u>anywhere</u>

Step-by-Step Tutorials



Run Pareto
Anywhere
on a PC

Evaluate, develop, demonstrate.

Run

Pareto Anywhere

<u>on a</u> ⊗

Serve

pareto.local with a $\begin{tabular}{l} \begin{tabular}{l} \begin{tabu$



Run
Pareto
Anywhere
for Azure

Process
Azure IoT
Hub data
streams.

Where to next?

Consult the directory for links to all developer content—there's plenty more!



Directory

All developer tutorials and documentation by category.



<u>diyActive</u> (archived)

The *previous* version of this page.



reelyActive

Let's put things in context, one space at a time.